

STDF Global Capacity Building Projects, update and progress 10 October 2018

| Study | Countries participating | Status | Comments |
|--|--|---|--|
| spinetoram on lychee | Thailand | Codex MRLs established in 2018 | |
| spinetoram on mango | Thailand | Codex MRLs established in 2018 | |
| spinetoram on avocado | Colombia | Codex MRLs established in 2018 | |
| azoxystrobin plus difenoconazole on dragon fruit | Indonesia and Vietnam | Codex MRLs established in 2018 | |
| azoxystrobin plus difenoconazole on guava | Egypt | Codex MRLs awaiting re-review with new GAP on Label | 2017 JMPR comment - supervised trials do NOT match the GAP 2018 JMPR Comment - No new GAP and label received |
| pyriproxyfen on Papaya | Philippines, Malaysia and Brunei | Codex MRLs are expected in 2019 | MRL recommended |
| pyriproxyfen on Mango | Malaysia and Singapore | Codex MRLs are delayed | supervised trials do NOT matching the GAP |
| pyriproxyfen on pineapple | Panama | Codex MRLs are expected in 2019 | MRL recommended |
| pyriproxyfen on Banana | Costa Rica and Guatemala | Codex MRLs are delayed | Information provided insufficient to decide whether or not the supervised trial data submitted represent the GAP |
| sulfoxafor on mango | Ghana, Uganda, Kenya, Senegal, and Tanzania. | Expect to submit to JMPR in late 2018. | |